Issu	ue Classi	ification

Application No.	Applicant(s)	
09/421,005	ARIYAMA, KOTA	
Examiner	Art Unit	
Paul R. Myers	2112	

ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS			SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
710 8			8	709	203											
IN	ITER	NAT	IONAI	L CLASSIFICATION												
G	0.	6	F	3/00												
		1		1												
				/												
				/						0.000						
	10110			<i>I</i>		a variation in the second		2								
(Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)					2)		UL R. MYERS IARY EXAMINE	Total Claims Allowed: 14								
						Poul R (Primary	hare I Examiner) (O.G. Print Claim(s)	O.G. Print Fig							

\boxtimes	Claims renumbered in the same order as presented by applicant									PA		☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91	a distribution de la constante		121			151			181
2	2			32			62			92	81233		122			152			182
3	3	- Fig.		33	i PSe. Asi		63			93			123			153			183
4	4			34			64	100,0041		94			124	44		154			184
5	5			35			65			95			125			155			185
6	6			36			66	3/14/4		96			126	明显识别		156			186
7	7			37			67			97			127			157			187
8	8	517		38			68			98			128	Tani Kan Kec		158			188
9	9			39			69			99			129			159			189
	10	-1		40			70			100	15-44-1		130			160			190
12	11	<u> </u>		41			71	4.		101		ŧ	131			161	10"		191
10	12	3.84		42			72	7 E		102			132			162			192
11	13			43			73	5		103			133			163			193
13	14	, i = Ni		44			74			104			134			164			194
14	15	15,04		45			75	独址		105	143 JUN		135			165			195
	16			46			76			106	94. J. W		136	5. A	-	166			196
	17			47	1.0		77			107	e grig		137			167			197
	18	7.4		48			78			108	5		138	Š		168			198
	19	**		49			79	a to		109			139			169	15 m		199
	20	2		50	# 1		80	,		110			140	1		170	Mary Laws		200
	21	1 2		51	1		81			111	\$ 150°		141	gh.		171			201
	22			52			82			112	-		142	, j		172	A 13		202
	23			53	37-175 		83			113			143			173	4		203
	24	Pan Phi		54			84	assy 16		114			144			174	65		204
	25	to the s		55	1.0		85	E gara da		115			145	35-7		175	1 1 1 1 1		205
	26	1.0		56] [86	ine i X-		116			146	1 . 3		176			206
	27			57			87]	•	117	20		147			177	. A. L. Is		207
	28			58] " [88			118			148			178			208
	29			59] '- [89] [119	× ·		149			179			209
	30			60			90] [120			150	-9-		180	- m -		210